

D0 Run II Special Run Request Form

Request

Run Name _____ Requester _____

Trigger Configuration File _____ Date _____

Purpose _____

Events Requested _____ Maximum Time Allocated _____

Special Features / Instructions _____

Operating Requirements

Luminosity (*min/max*) _____ Beam Halo (*min/max/don't care*) _____

Crates to be Read Out _____

Expert to be present _____ Phone/pager _____

Expert to be called _____ Phone/pager _____

Examines etc. to be done

Calorimeter Examine ☐

Requires New Download ☐

Muon Examine ☐

Trigger Rates Monitor ☐

SMT Examine ☐

CFT Examine ☐

Approval

Each Special Run requires the signature of the Run Coordinator. Each Special Run with new trigger configuration file requires approval of Trigger Meister. Any special run for physics analysis, ID groups studies or related to development of triggers for global data taking also requires the approval of the TB.

TB Chair ☐ Tuts _____

Trigger Meister ☐ Stevenson or Lee or Gallas _____

Run Coordinator ☐ Denisov or Meyer _____

Record Run Information on Back.

Execution

Run 1

Run Number _____ Shift Captain _____
Date/Time _____ Run Duration _____
Number of Events _____ $\int L \cdot dt$ _____

Run 2

Run Number _____ Shift Captain _____
Date/Time _____ Run Duration _____
Number of Events _____ $\int L \cdot dt$ _____
 Σ events _____ Σ time _____ $\Sigma \int L \cdot dt$ _____

Run 3

Run Number _____ Shift Captain _____
Date/Time _____ Run Duration _____
Number of Events _____ $\int L \cdot dt$ _____
 Σ events _____ Σ time _____ $\Sigma \int L \cdot dt$ _____

Run 4

Run Number _____ Shift Captain _____
Date/Time _____ Run Duration _____
Number of Events _____ $\int L \cdot dt$ _____
 Σ events _____ Σ time _____ $\Sigma \int L \cdot dt$ _____

Run 5

Run Number _____ Shift Captain _____
Date/Time _____ Run Duration _____
Number of Events _____ $\int L \cdot dt$ _____
 Σ events _____ Σ time _____ $\Sigma \int L \cdot dt$ _____

Run 6

Run Number _____ Shift Captain _____
Date/Time _____ Run Duration _____
Number of Events _____ $\int L \cdot dt$ _____
 Σ events _____ Σ time _____ $\Sigma \int L \cdot dt$ _____